Initial Choke Point Sectors, LDR Casebook Dissemination Final Choke Point	Ray to Ray	sin Redesign (California 0 ARTCC	03/04)) kes Corridor (ZOB, ZM	P, ZID, ZAU)	Match Airspace Design to Demands
Operational Rules and F	ocess Changes (Annual	Cycle)			Collaborate to
Train Personnel and	Implement Recommenda	ations (Annual Cycle)			Manage Congestion
CPDLC Build I at PETAL 2 Trials CP	MIA DLC Build IA		En Ro		Reduce Voice Communication
Accommodation of Non-approv Ru Plan for Phased Implementation	emaking Final	e of Operational Use	Conges	tion	Reduce Vertical Separation
Introduce RNAV routes to replace Complete investment analysis to Deploy 3rd VHF communicate controller-pilot communicate	support selection of surve on buoy to provide VHF		FL290 i	Separation Below n Gulf of Mexico	Reduce Offshore Separation
IC	AO Regional Procedures Determine En-rou Modification	te	nal Use of 30/30 Separ	ation	Reduce Oceanic Separation
Deploy URET at Seven FFP1 Sites Comprehensive Revisions to Restrictions (Ongoing)	Deploy URET	Deploy URET at Four AR/D2/EDA	Additional Sites (Post	05)	Accommodate User Preferred Routing
Agreement on Procedures/Prac	ces Upgrade to MAN	MS			Provide Access to Restricted Airspace
2001 2002 200	2004 20	05 2006	2007 2008	2009	2010